**OUT57557** 

1966 JAN 17 21 51 Z

SECRET 172135Z

6282

25X1

- 1. CAMERA B 23 WAS USED IN MISSION 8067 FLOWN ON 14 JANUARY 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
  - 2. ORIGINAL NEGATIVE:
    - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: EDGE STATIC TRACES ARE PRESENT ALONG BOTH EDGES
  OF THE FILM THROUGHOUT THE MISSION. SEVERAL ROWS OF MINUS DENSITY
  DOTS ARE PRESENT ON THE FIRST THIRD OF THE MISSION. THE DOTS
  ARE SPACED APPROXIMATELY 1.65" APART. OUTBOARD ROLLER CHATTER IS
  PRESENT INTERMITTENTLY THROUGHOUT THE MISSION AND IS EXTREMELY
  MINOR. A MANUFACTURER'S SPLICE IS LOCATED IN FRAME 568.
- C. 9L SIDE: EDGE FOG IS PRESENT INTERMITTENTLY ALONG
  BOTH EDGES OF THE FILM. EDGE STATIC IS MORE PRONOUNCED ON THE
  OUTBOARD EDGE OF THE FILM AT THE START OF THE MISSION. AS THE
  MISSION PROGRESSES THE ESTATIC DIMINISHES TO ONLY A MINOR NATURE
  AND IS INTERMITTENTLY PRESENT ON BOTH EDGES OF THE FILM. THERE
  ARE NUMEROUS ROWS OF MINUS DENSITY DOTS PRESENT IN THIS MISSION.
  THE DOTS ARE MORE DISTINGUISHABLE IN THE BEGINNING OF THE MISSION.
  MOST OF THE DOTS ARE 1.7" APART BUT ON ONE OCCASION THEY MEASURED
  TO BE 2.3" APART. AS THE MISSION PROGRESSES THEY SLOWLY DIMINISH
  UNTIL ONLY ONE ROW IS DETECTABLE NEAR THE END OF THE MISSION.

ADMIN EEC BR

P G DS CSD

FD

PSD-ICS

THIS LAST ROW IS 2.25" FROM THE INBOARD EDGE AND 2.3" APART. A MANUFACTURING SPLICE IS LOCATED IN FRAME 1125. ASSOCIATED FOG CAN BE FOUND ON FRAMES 1127 AND 1129.

- D. BOTH SIDES: THE FIRST TITLED FRAME IS 0000 AND THE LAST TITLED FRAME IS 2853. OCCASIONAL SMEARED FRAMES CAUSED BY VIBRATION INDUCED BY VEHICLE MANEUVERS WERE NOTED.
- E. THERE WERE NO MAJOR PROCESSING ANOMALIES OR CAMERA MAL-FUNCTIONS IN THIS MISSION.
  - 3. POSITIVE:
    - A. PI SUITABILITY IS GOOD.
    - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 25 PERCENT OF THIS MISSION.

SECRET

-END OF MESSAGE-